

Water Bottle Cap

Abstract of the Disclosure

A water bottle cap includes a cap body including a sealing platform and a surrounding sealing wall extended from the sealing platform for sealedly enclosing
5 around an opening of a water bottle, and a water dispensing arrangement including a
guiding channel extended from the sealing platform of the cap body and defining a water
passage, and a sealing member, which is integrally mounted at the guiding channel to
sealedly close the water passage defining a breakable edge portion and a retaining edge
portion. Therefore, when the water bottle is installed on the water dispenser, a spigot
10 adapter of the water dispenser is plugged into the water passage to break the sealing
member at the breakable edge portion thereof while the retaining edge portion of the
sealing member is remained to attach to the guiding channel.